## **AMENDMENTS TO THE CLAIMS**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims**

Claim 1 (Currently amended): A communication terminal having a communication function and installing a common function common to a function that installed in an associated communication terminal installs, the communication terminal comprising:

an input data analysis unit which analyzes input data;

a data matching unit which matches data for the communication terminal and data for the associated communication terminal based on an analysis result in the input data analysis unit, and outputs matched data based on a matching result;

a data generation unit which generates data to execute the function that installed in the home communication terminal installs—and data to execute the function that installed in the associated communication terminal—installs—based on the matched data; and

a transmission unit which transmits the data to execute the function that installed in the associated communication terminal installs.

Claim 2 (Currently amended): The communication terminal according to claim 1, which has a video telephone function, the communication terminal further comprising;

an input data analysis unit which analizes input data; and a data matching unit which outputs data provided by matching the data of the home terminal and the data of the associated communication terminal based on the analysis result to the input data analysis unit.

Claim 3 (Currently amended): The communication terminal according to claim 2, further comprising:

an input unit which inputs, as the input data, at least one data selected from among image data, voice data, and key input data to the input data analysis unit—as the input data.

Claim 4 (Currently amended): A communication method of a communication terminal <u>installing having</u> a <u>common</u> function <u>common</u> to a function <u>that installed in an associated communication terminal <u>installs</u>, the communication method comprising the steps of:</u>

analyzing input data;

matching data for the communication terminal with data for the associated communication terminal based on an analysis result in the analyzing process;

outputting data matched in the matching process;

generating data to execute the function that installed in the home communication terminal installs and data to execute the function that installed in the associated communication terminal installs; and

transmitting the data to execute the function that installed in the associated communication terminal installs.

Claim 5 (New): The communication terminal according to claim 1, wherein the data matching unit matches the data for the communication terminal with the data for the associated communication terminal based on whether one or both of the data for the communication terminal and the data for the associated communication terminal includes sole action data or mutual action data.

Claim 6 (New): The communication terminal according to claim 1, wherein when one or both of the data for the communication terminal and the data for the associated communication terminal

Appl. No. 10/596,855 Amdt. Dated: July 17, 2008

Reply to Office action of April 17, 2008

contains mutual action data, the data matching unit changes one of the data for the communication terminal and the data for the associated communication terminal in response to the mutual action data of the other of the data for the communication terminal and the data for the associated communication terminal.